DEC-22-2005 11:15 HEWLETT PACKARD 208 396 3958 P.04/19

Please amend the present application as follows:

<u>Claims</u>

The following is a copy of Applicant's claims that identifies language being added

with underlining ("\_\_\_") and language being deleted with strikethrough ("-\_\_") or

brackets ("[[ ]]"), as is applicable:

1. (Original) A method comprising:

receiving a print job having an associated print destination;

determining a first location associated with a source of the print job;

determining a second location associated with the print destination;

determining a printing policy associated with the print job; and

communicating the print job to the print destination if the print job satisfies the

printing policy.

2. (Original) A method as recited in claim 1 further comprising deleting the

print job if the print job does not satisfy the printing policy.

3. (Original) A method as recited in claim 1 wherein the printing policy

includes determining whether the first location is the same as the second location.

S/N: 10/076,175 Case: 10015194-1

HEWLETT PACKARD 208 396 3958 P.05/19

4. (Original) A method as recited in claim I wherein the printing policy

includes determining whether the first and second locations are located in a common

facility and whether the second location is in a controlled area of the common facility.

5. (Original) A method as recited in claim I wherein determining a first

location includes identifying a communication port associated with the source of the print

job.

DEC-22-2005 11:15

6. (Original) A method as recited in claim 1 wherein determining a second

location includes identifying a communication port associated with the print destination.

7. (Original) A method as recited in claim 1 wherein the source of the print

job and the print destination are located in a common facility.

8. (Original) A method as recited in claim 1 wherein the print job is received

by a print server.

9. (Original) A method as recited in claim 1 wherein the print job destination

is a printer.

10. (Original) A method comprising:

receiving a print job having an associated print destination;

S/N: 10/076,175 Case: 10015194-1

HEWLETT PACKARD 208 396 3958 P.06/19

determining a first location associated with a source of the received print job;

determining a second location associated with the print destination; and

communicating the received print job to the print destination if both

the first and second locations are in a common facility, and

the second location is in a controlled area of the common facility.

11. (Original) A method as recited in claim 10 further comprising deleting the

received print job if the first and second locations are in different facilities.

12. (Original) A method as recited in claim 10 further comprising deleting the

received print job if the second location is in an uncontrolled area of the facility.

13. (Original) A method as recited in claim 10 wherein the common facility is

a hotel.

DEC-22-2005 11:16

14. (Original) A method as recited in claim 10 wherein the controlled area of

the common facility is the front desk of the facility.

15. (Original) A method as recited in claim 10 wherein determining a first

location includes identifying a first network port associated with the source of the

received print job.

S/N: 10/076,175 Case: 10015194-1

HEWLETT PACKARD 208 396 3958 P.07/19

16. (Original) A method as recited in claim 10 wherein determining a second

location includes identifying a second network port associated with the print destination.

17. (Original) A method comprising:

receiving a print job having an associated print destination;

determining a first location associated with a source of the received print job;

determining a second location associated with the print destination; and

communicating the received print job to the print destination if the first location is

the same as the second location.

DEC-22-2005 11:16

18. (Original) A method as recited in claim 17 further comprising deleting the

received print job if the first location is different from the second location.

19. (Original) A method as recited in claim 17 wherein determining a first

location includes identifying a communication port associated with the source of the print

job and wherein determining a second location includes identifying a communication port

associated with the print destination.

20. (Original) A computer system comprising:

a storage device configured to store information regarding a plurality of devices

coupled to at least one network communication device; and

S/N: 10/076,175 Case: 10015194-1

DEC-22-2005 11:16 HEWLETT PACKARD 208 396 3958 P.08/19

a processor coupled to the storage device and configured to receive print jobs

from at least one computing device, the processor further configured to determine

whether the computing device generating a particular print job is associated with a

particular port of the network communication device, wherein the processor

communicates the received print job to an associated printing device if the printing device

is associated with the particular port of the network communication device.

21. (Original) A computer system as recited in claim 20 wherein the network

communication device is a network switch.

22. (Original) A server comprising:

a network mapping application to identify devices coupled to a network;

at least one printing policy; and

a processor configured to execute the network mapping application and further

configured to apply the at least one printing policy, wherein the server receives a print job

having an associated print destination and determines a first location associated with the

source of the print job and a second location associated with the print destination, and

wherein the print job is communicated to the print destination if the print job satisfies the

at least one printing policy.

S/N: 10/076,175 Case: 10015194-1

DEC-22-2005 11:16 HEWLETT PACKARD 208 396 3958 P.09/19

23. (Original) A server as recited in claim 22 wherein the processor is further

configured to delete the print job if the print job does not satisfy the at least one printing

policy.

24. (Original) A server as recited in claim 22 wherein the at least one printing

policy includes determining whether the first location is the same as the second location.

25. (Original) A server as recited in claim 22 wherein the at least one printing

policy includes determining whether the first and second locations are located in a

common facility and whether the second location is in a controlled area of the common

facility.

26. (Original) One or more computer-readable media having stored thereon a

computer program that, when executed by one or more processors, causes the one or more

processors to:

receive a print job having an associated print destination;

determine a first location associated with a source of the print job;

determine a second location associated with the print destination;

determine a printing policy associated with the print job; and

communicate the print job to the print destination if the print job satisfies the

printing policy.

S/N: 10/076,175 Case: 10015194-1

DEC-22-2005 11:16 HEWLETT PACKARD 208 396 3958 P.10/19

27. (Original) One or more computer-readable media as recited in claim 26

wherein the computer program further causes the one or more processors to delete the

print job if the print job does not satisfy the printing policy.

28. (Original) One or more computer-readable media as recited in claim 26

wherein the printing policy includes determining whether the first location is the same as

the second location.

29. (Original) One or more computer-readable media as recited in claim 26

wherein the printing policy includes determining whether the first and second locations

are located in a common facility and whether the second location is in a controlled area of

the common facility.

S/N: 10/076,175 Case: 10015194-1